
From: Khan, Annie (DPH)
Sent: Monday, September 26, 2005 12:26 PM
To: Salemi, Charles (DPH)
Subject: GCs

Hi Chuck,

Just an update:

1. I switched GC # 1 to Instrument # 2.
2. I switched GC # 2 to Instrument # 1.
3. Helium ~ 600 lbs.
4. Hydrogen ~ 500 lbs.
5. I have a suggestion for the GC. Since we will be using GENSCAN.M as the screening method for unknowns, we can setup a DRUGS.M for the cocaine, heroin and ^ 9 THC samples (on each instrument).

This will eliminate the use of COKE-HCL.M for only cocaine, HERIONRN.M for the heroin and THC.M for the marijuana. It will be easier for the all Chemists.

Basically, we will have two methods:

Genscan.m for the unknowns (~ 20 min run).
Drugs.m for coke/heroin/Marijuana (~12 min run).

Thanks,
Annie